

Day : Monday
Date: 8/14/2006

Time: 10:11:38



PALM INTRANET

Inventor Information for 10/675127

Inventor Name	City	State/Country
<u>SINGH B. RAM KISHAN</u>	BANGALORE	INDIA
<u>PHILIP, BINDU SANTHA</u>	BANGALORE	INDIA
<u>PILLAI, VIPIN J.</u>	BANGALORE	INDIA
<u>BARKER, DAVID ELLIS</u>	SALT LAKE CITY	UTAH
<u>WESTON, LONNIE</u>	SYRACUSE	UTAH

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign C](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050078800 A1	US PGPUB	200504149	X ray imaging apparatus, collision detecting device, and damper	378/195	Singh, Ram Kishan et al.
US 20050070779 A1	US PGPUB	20050331	Compact bumper system for imaging device	600/407 128/897; 378/204	Singh B, Ram Kishan et al.
US 20040234039 A1	US PGPUB	20041125	Method and apparatus for object collision detection utilizing a pid controller in a motorized, mobile C arm	378/196	Karaus, Brett Alan et al.
US 20040196959 A1	US PGPUB	20041007	Cooling system for cooling an X ray tube	378/141	Weston, Lonnie
US 20040052335 A1	US PGPUB	20040318	C arm x ray apparatus with mechanically adjustable brake	378/198	Pillai, Vipin J. et al.
US 20040052334 A1	US PGPUB	20040318	Friction ring for improved orbital balance of C arm x ray apparatus	378/196	Pillai, Vipin J. et al.
US 20040047450 A1	US PGPUB	20040311	C arm x ray apparatus for increased over scan	378/197	Pillai, Vipin J. et al.
US 7029175 B2	USPAT	20060418	Method and apparatus for object collision detection utilizing a PID controller in a motorized, mobile C arm	378/197 378/91; 700/255	Karaus; Brett Alan et al.
US 6866418 B2	USPAT	20050315	C arm x ray apparatus for increased over scan	378/198 378/195	Pillai; Vipin J. et al.
US 6789942 B2	USPAT	20040914	Carm x ray apparatus with mechanically adjustable brake	378/197 378/195; 378/198	Pillai; Vipin J. et al.
US 6733177 B2	USPAT	20040511	Friction ring for improved orbital balance of C arm x ray apparatus	378/198 188/77W; 378/193; 378/197	Pillai; Vipin J. et al.
US 6330299 B1	USPAT	20011211	System and method for determining dose area product in an X ray imaging system	378/62 378/108	Curtis; Steven Emerson et al.